Early Reports from an Urban Pesticide Tracking System: The Use and Misuse of Pesticides in New York City

New York City
Department of Health & Mental Hygiene



Contributors

- Wendy McKelvey
- Daniel Kass
- Michelle Sorkin
- Bryan Jacobson
- Caroline Bragdon
- Ranjana Banerjea



Introduction

- Background for NYC's EPHT Program
- New York City 101
- Asthma in NYC
- Infestations in NYC
- Pesticide Use in NYC



EPHT in NYC – Background

- Counties in NYC are among the state's highest users of pesticides.
- Issues surrounding urban pesticide use are unique.
- Objective: To track pesticide hazards, exposures and related health effects.
- Objective: To reduce exposure to pesticides in NYC and to promote pest control using integrated pest management.

Data Sources Used So Far

- Pesticide Sales and Use Reporting System (PSURS) 1998-2002
- Community Health Survey (CHS) 2003
- Housing and Vacancy Survey (HVS) 2002
- US Census 2000
- PLUTO 2004
- NYS Hospital Discharge Data (SPARCS) 2003
- Poison Control Center (PCC) 2003-2004

"Pesticide Misuse"

- Personal use of sprays, bombs or foggers
- Use of illegal pesticides
- Use of pesticides without complementary integrated pest management

Illegal Pesticide Use in NYC

- Tempo: pyrethroid insecticide
- Tres Pasitos: carbamate rodenticide
- Chinese or Cockroach Chalk: pyrethroid insecticides

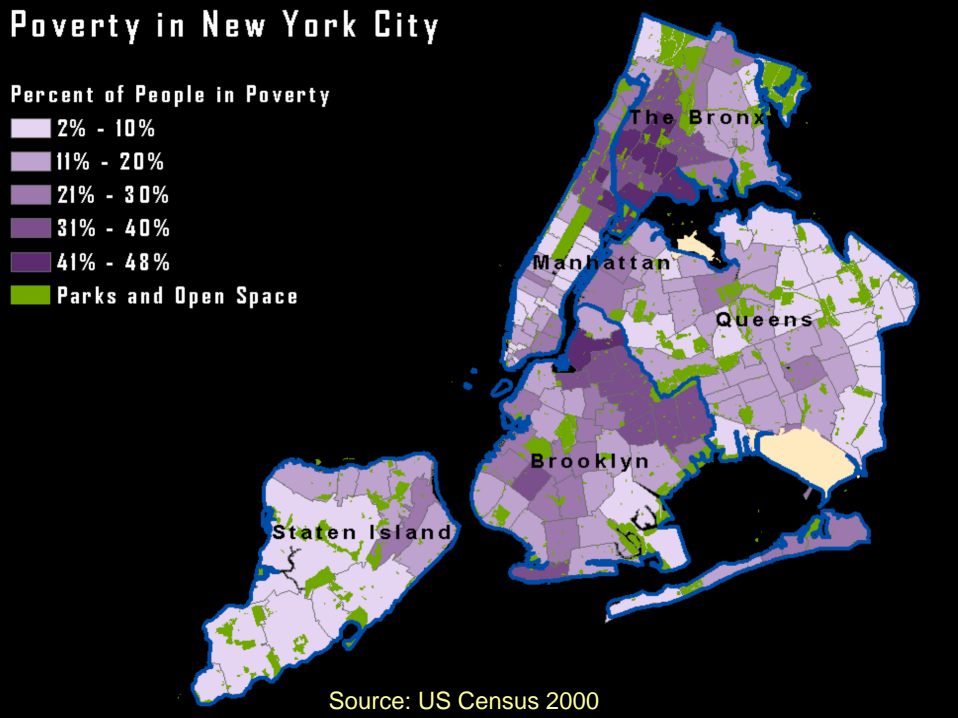


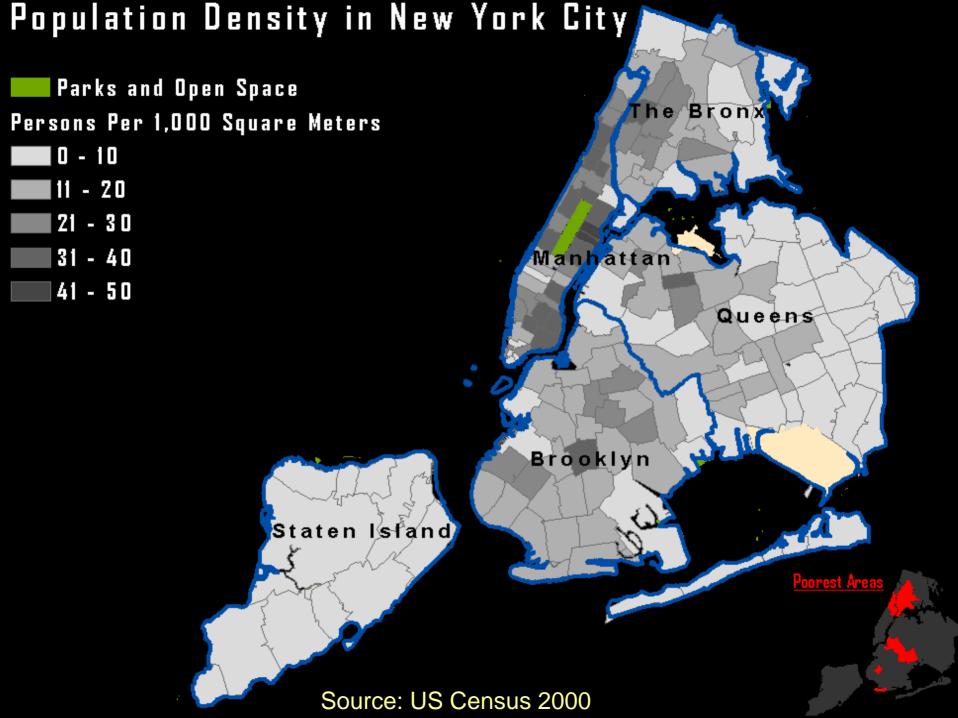


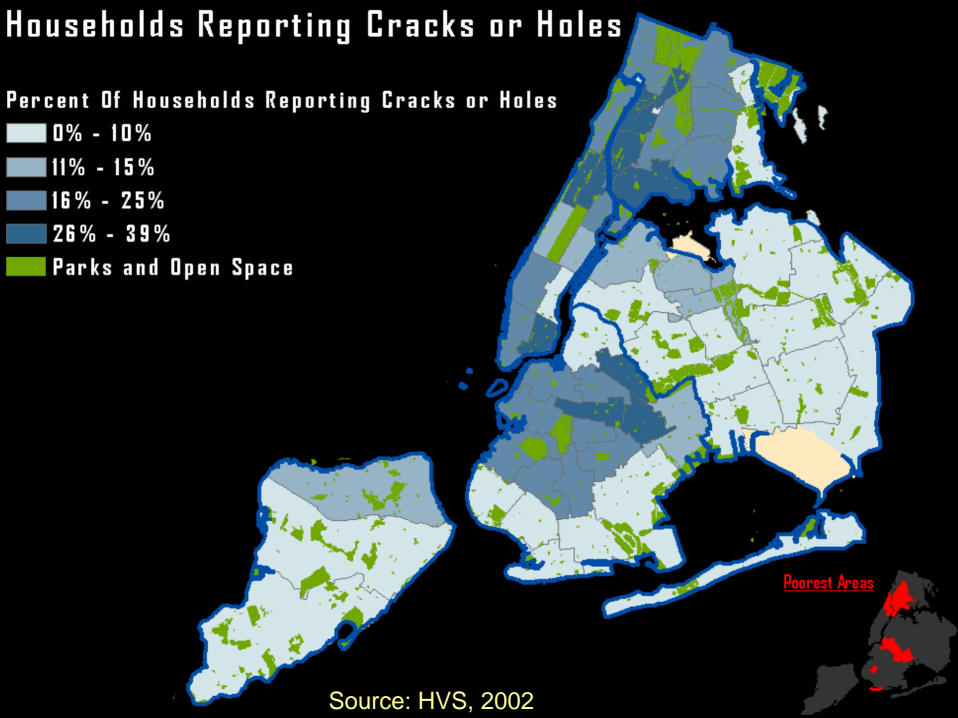
New York City 101



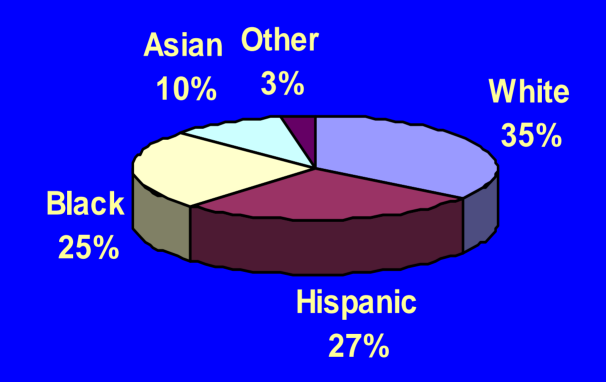






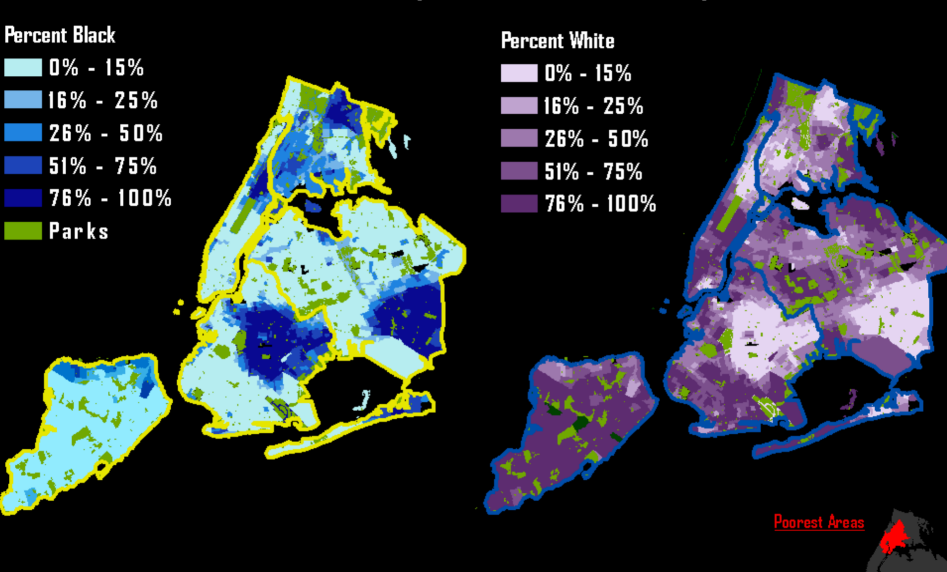


Percent of Racial/Ethnic Groups in New York City - 2000

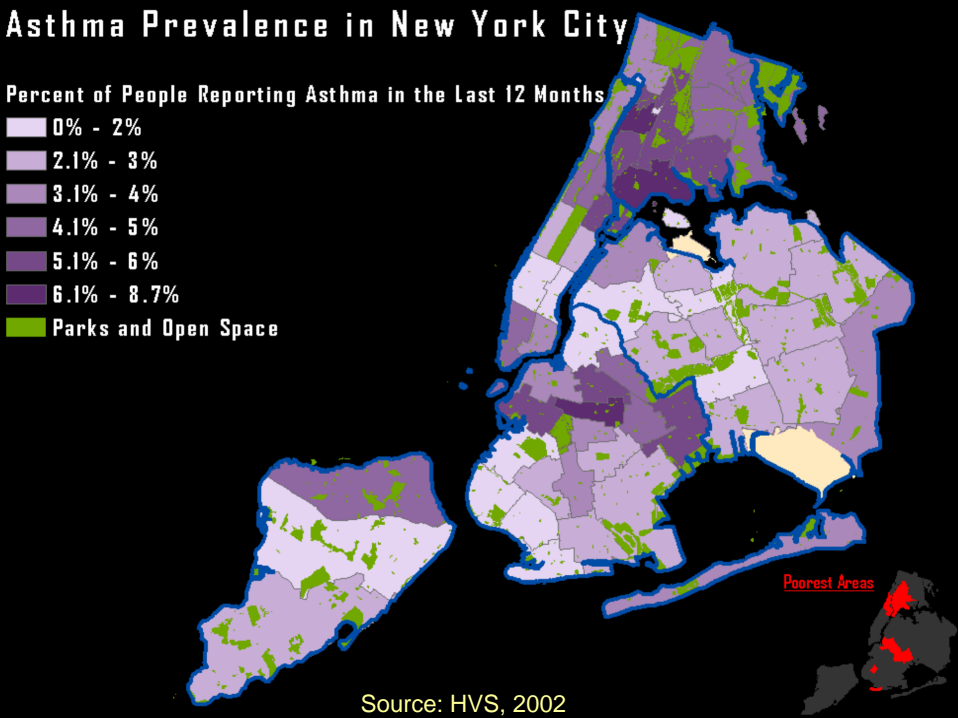


Source: US Census 2000

Black Versus White Population Density



Source: US Census 2000



Rodent Sightings and Current Asthma in NYC Households

	Current Asthma	No Current Asthma	Total
Rodents	72 K	509 K	581 K
	(12%)	(88%)	(100%)
No	119 K	1,867 K	1,986 K
Rodents	(6%)	(94%)	(100%)
Total	191 K	2,376 K	2,567 K
	(7%)	(93%)	(100%)

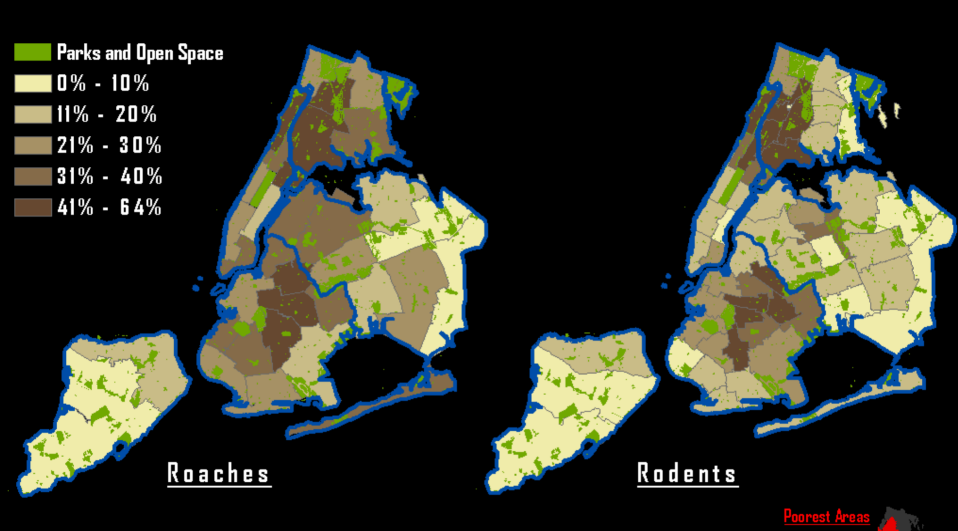
Housing Disrepair and Current Asthma in NYC Households

	Current Asthma	No Current Asthma	Total
Cracks or Holes	46 K	309 K	355 K
	(13%)	(87%)	(100%)
No Cracks or Holes	142 K	2,009 K	2,151 K
	(7%)	(93%)	(100%)
Total	188 K	2,318 K	2,506 K
	(8%)	(92%)	(100%)

Cockroaches and Current Asthma among Adults in NYC

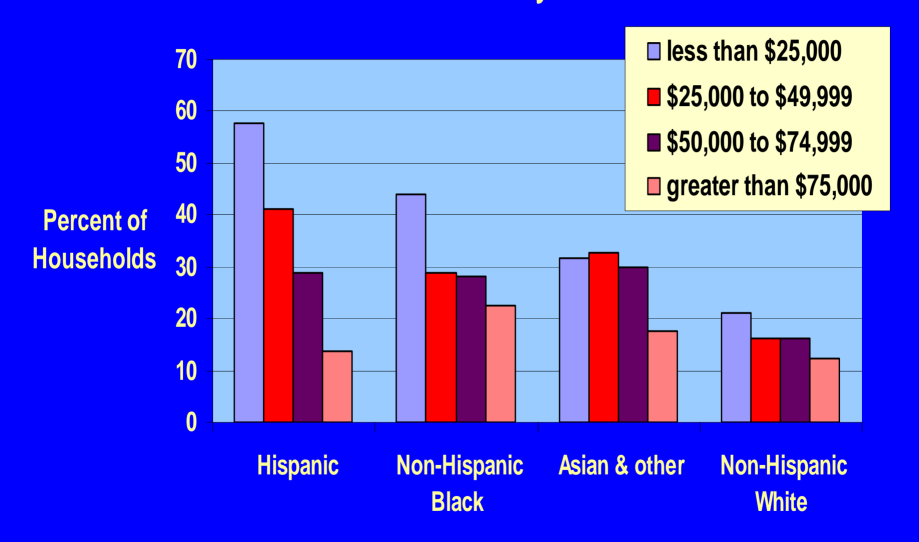
	Current Asthma	No Current Asthma	Total
Roaches	112 K	1,702 K	1,814 K
	(6%)	(94%)	(100%)
No	167 K	3,989 K	4,156 K
Roaches	(4%)	(96%)	(100%)
Total	279 K	5,691 K	5,970 K
	(5%)	(95%)	(100%)

Percent of Households Reporting Pests

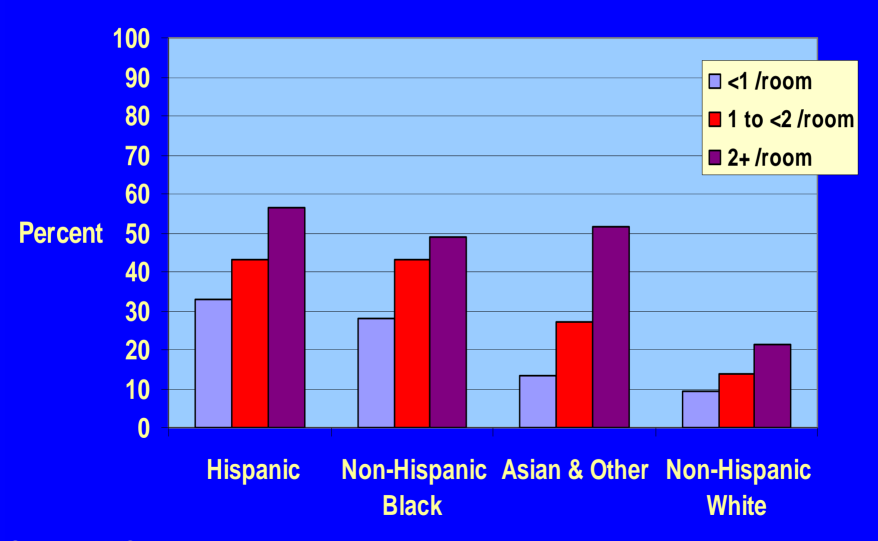


Sources: CHS,2003 and HVS, 2002

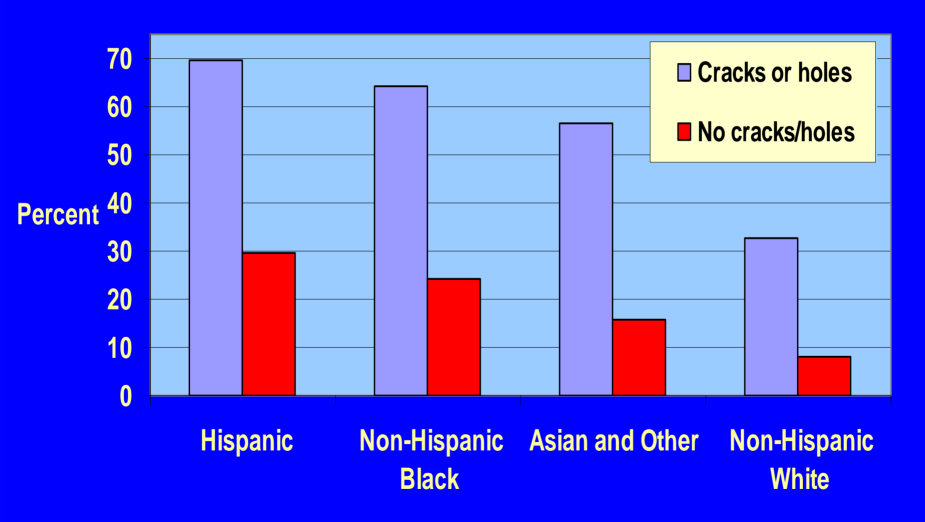
NYC Households Reporting Cockroaches by Income and Race/Ethnicity



NYC Households Reporting Rodents by Crowding and Race/Ethnicity



NYC Households Reporting Rodents by Building Disrepair and Race/Ethnicity

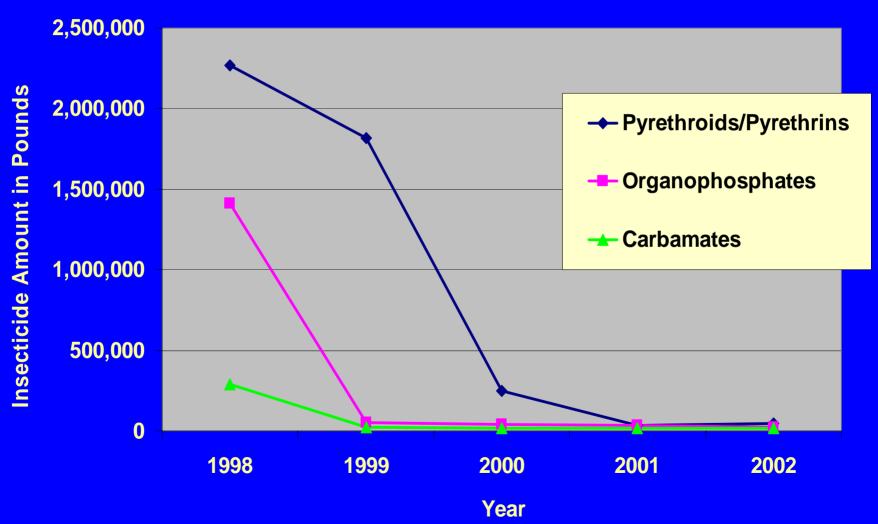


Geographic and Demographic Factors Associated with Pesticide Use



Insecticide Use Trends in NYC, 1998 -2002

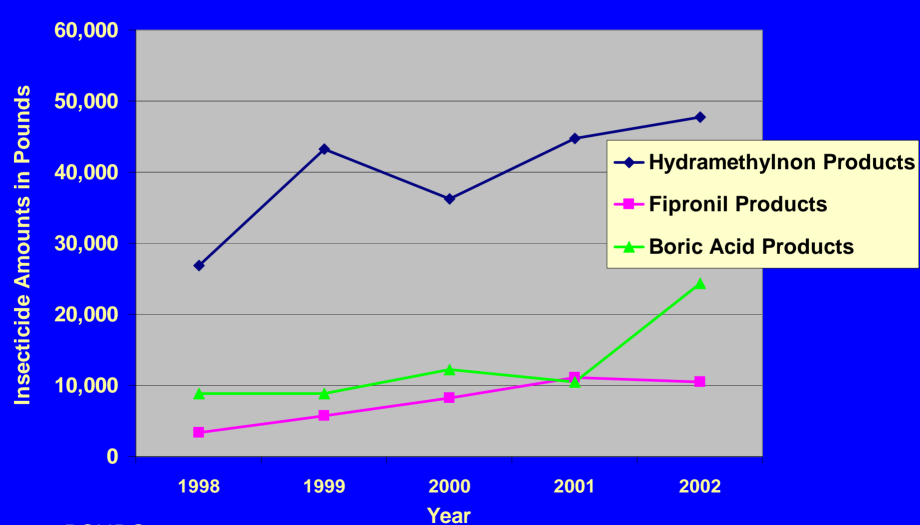
(excluding zip codes 11419, 11420, 11433)



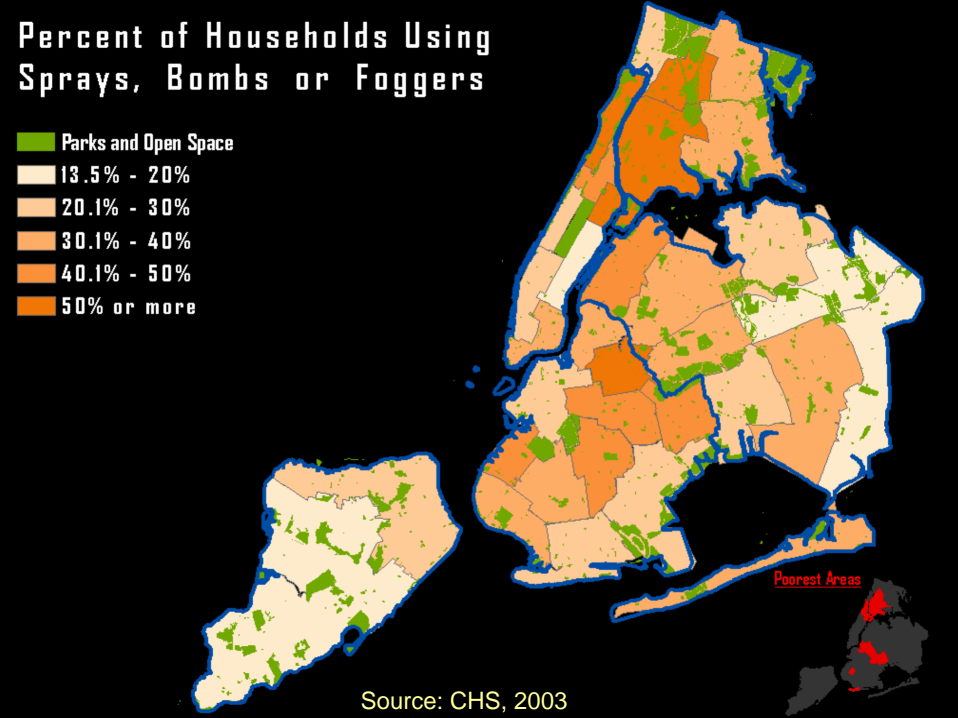
Source: PSURS

"Best Practice" Trends in NYC, 1998 -2002

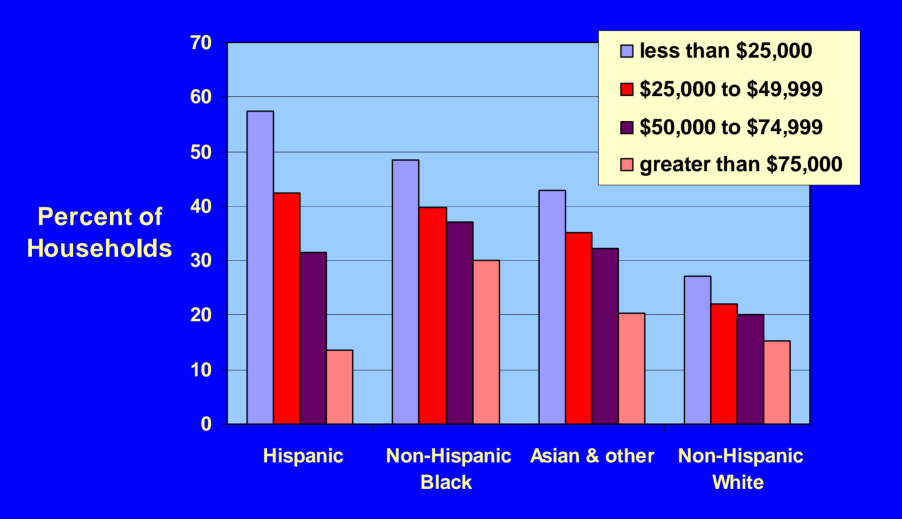
(excluding zip codes 11419, 11420, 11433)



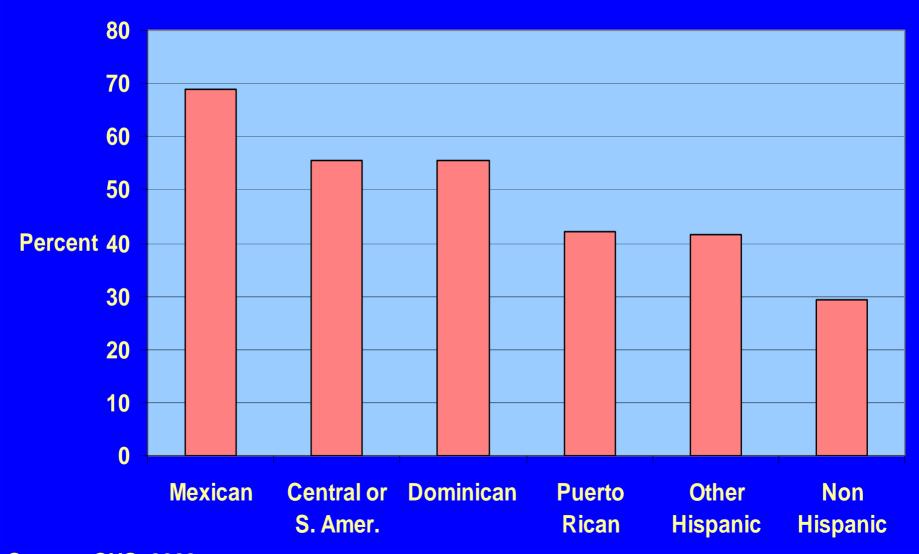
Source: PSURS



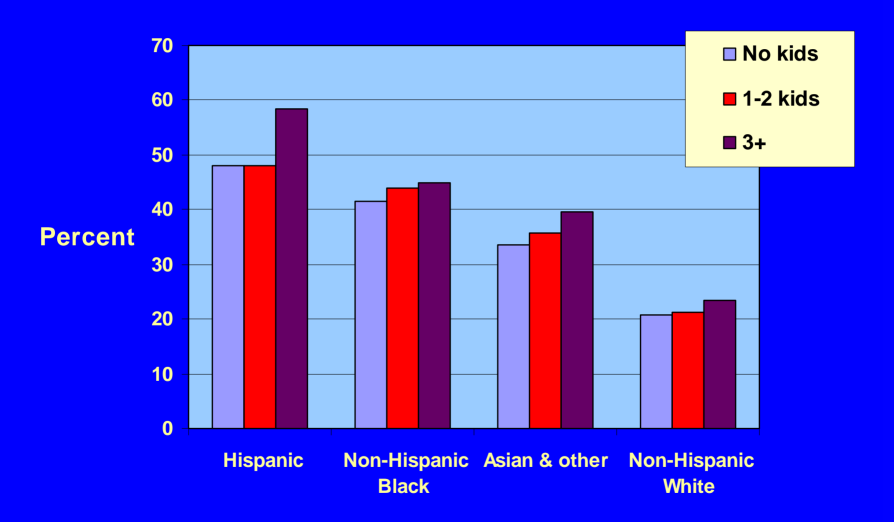
NYC Households Using Sprays, Bombs or Foggers by Income and Race/Ethnicity



Use of Sprays, Bombs or Foggers in NYC by Hispanic Country of Origin



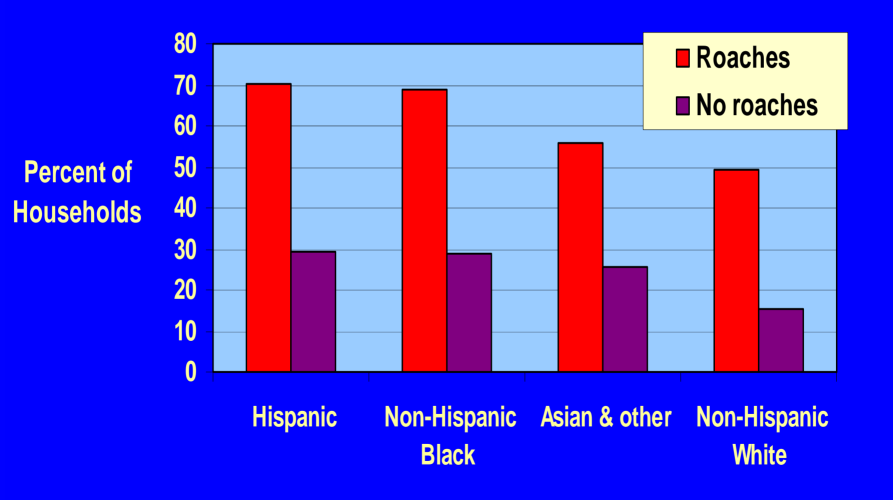
NYC Households Using Sprays, Bombs or Foggers by Number of Children and Race/Ethnicity



Use of Sprays, Bombs or Foggers and Cockroach Infestation

	Sprays	Doesn't Spray	Total
Roaches	544 K	315 K	860 K
	(63%)	(37%)	(100%)
No	446 K	1,627 K	2,073 K
Roaches	(22%)	(78%)	(100%)
Total	990 K	1,943 K	2,933 K
	(34%)	(66%)	(100%)

Spray, Bomb or Fogger Use among Households in NYC by Cockroach Infestation and Race/Ethnicity

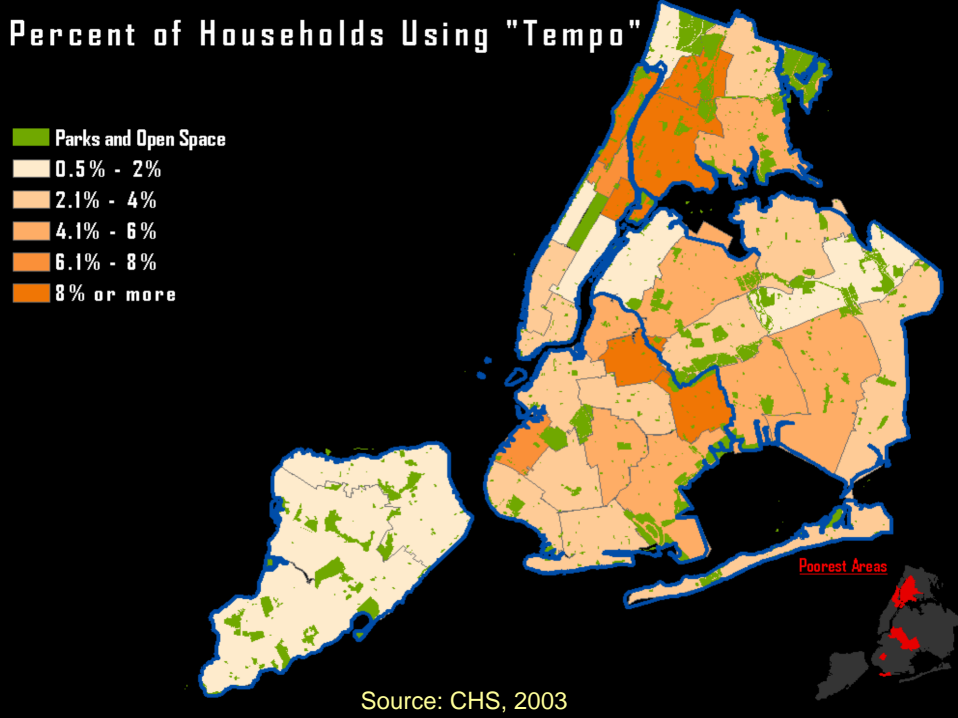


What predicts use of sprays, bombs or foggers?

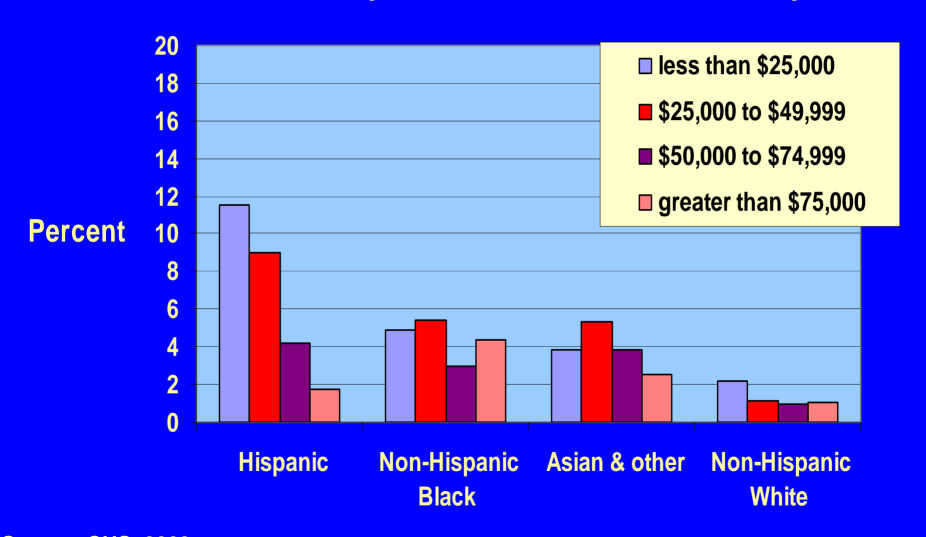
INDEPENDENT VARIABLES	Crude Odds Ratios	Adjusted Odds Ratios (95% CL)
Roaches vs. No Roaches	6.3	5.0 (4.5, 5.6)
Hispanic vs. White	3.6	1.6 (1.4, 1.9)
Black vs. White	2.8	1.8 (1.6, 2.1)
Asian vs. White	2.1	1.4 (1.1, 1.7)
< \$25,000 vs. > \$75,000	3.7	1.8 (1.5, 2.2)
\$25,000 - \$49,999 vs. > \$75,000	2.3	1.5 (1.3, 1.8)
\$50,000 - \$75,999 vs. > \$75,000	1.7	1.4 (1.1, 1.7)

What predicts use of sprays, bombs or foggers?

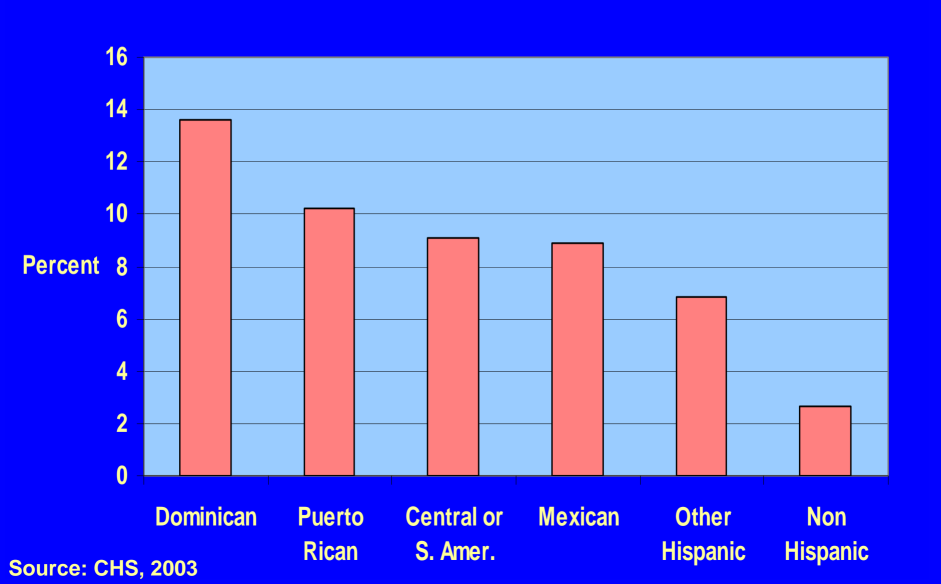
INDEPENDENT VARIABLES	Crude Odds Ratios	Adjusted Odds Ratios (95% CL)
< High School vs. College Degree +	3.2	1.5 (1.3, 1.8)
High School vs. College Degree +	1.6	1.1 (0.9, 1.2)
Some College vs. College Degree +	1.4	1.0 (0.9, 1.2)
1-2 Kids vs. No Kids	1.4	1.0 (0.9, 1.1)
3 + Kids vs. No Kids	1.7	1.0 (0.8, 1.2)
Foreign vs. US Born	2.0	1.4 (1.2, 1.6)



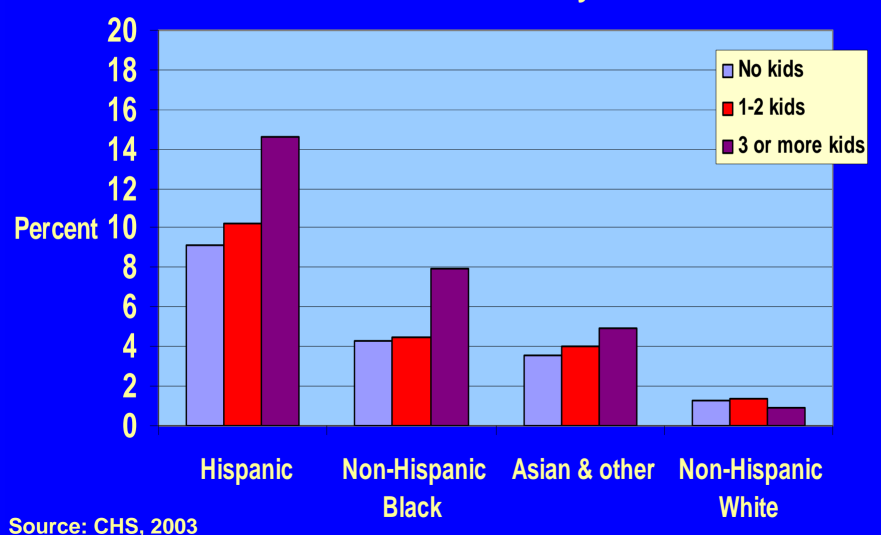
NYC Households Using Tempo to Control Cockroaches by Income and Race/Ethnicity



Use of Tempo in NYC by Hispanic Country of Origin



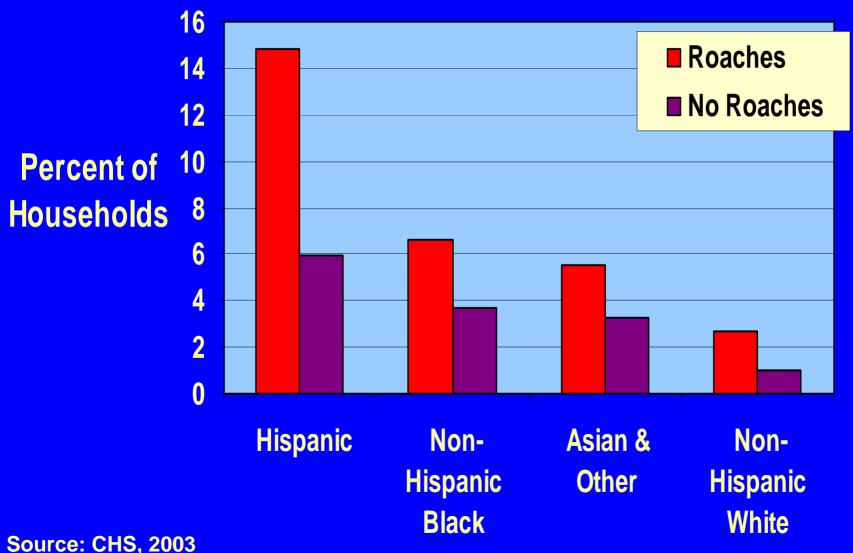
NYC Households Using Tempo to Control Cockroaches by Number of Children and Race/Ethnicity



Use of Tempo by Presence of Cockroaches

	Uses Tempo	Doesn't Use Tempo	Total
Roaches	71 K	750 K	821 K
	(9%)	(91%)	(100%)
No	52 K	1,969 K	2,021 K
Roaches	(3%)	(97%)	(100%)
Total	123 K	2,718 K	2,843 K
	(4%)	(96%)	(100%)

Tempo Use among Households in NYC by **Cockroach Infestation and Race/Ethnicity**



What predicts use of Tempo?

INDEPENDENT VARIABLES	Crude Odds Ratios	Adjusted Odds Ratios (95% CL)
Roaches vs. No Roaches	3.5	2.2 (1.7, 2.7)
Hispanic vs. White	8.0	3.9 (2.7, 5.7)
Black vs. White	3.6	2.4 (1.7, 3.5)
Asian vs. White	3.1	2.1 (1.3, 3.3)
< \$25,000 vs. > \$75,000	3.9	1.3 (0.8, 2.2)
\$25,000 - \$49,999 vs. > \$75,000	2.8	1.4 (0.9, 2.3)
\$50,000 - \$75,999 vs. > \$75,000	1.4	0.9 (0.5, 1.7)

What predicts use of Tempo?

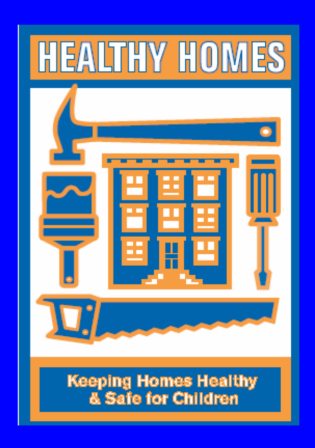
INDEPENDENT VARIABLES	Crude Odds Ratios	Adjusted Odds Ratios (95% CL)
< High School vs. College Degree +	4.2	1.6 (1.1, 2.3)
High School vs. College Degree +	1.9	1.1 (0.8, 1.6)
Some College vs. College Degree +	2.2	1.4 (1.0, 2.0)
1-2 Kids vs. No Kids	1.6	1.1 (0.8, 1.3)
3 + Kids vs. No Kids	2.8	1.6 (1.1, 2.2)
Foreign vs. US Born	2.5	1.5 (1.2, 1.9)

Discussion

- NYC promotes IPM whenever feasible.
- NYC discourages personal use of sprays, bombs, foggers, and illegal products.
- High-use groups need education on safer pest control.
- Controlling infestation will reduce pesticide use.
- Geographical Targets: Northern Manhattan, South Bronx and North and Central Brooklyn.
- Results from EPHT can guide protective policies and education.

Pesticide Tracking Guides Public Health Practice

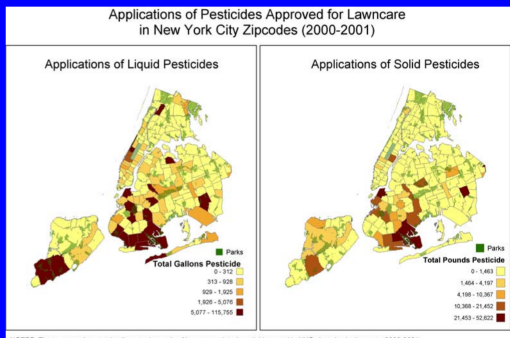
"Healthy Homes"
campaign in hardware
stores to
promote safer
pest control





Pesticide Tracking Guides Policy

- NYC Council Intro
 328: Lawncare
 Pesticide Application
 Notification
 Requirement
- NYC Council Intro 329: Municipal pesticide use reduction



NOTES: These maps show total gallons and pounds of lawncare related pesticides used in NYC zipcodes in the years 2000-2001. For these analyses, a lawncare product is one with an EPA Registration Number with a permitted "product site" code that includes the words "grass", "turf" or "lawn". This analysis was conducted to assess which communities in NYC would be affected by proposed lawncare pesticide notification legislation in NYC.

Source: NYS Pesticide Use Reporting System, NYS DEC

Map Prepared by EPHT Program, Bureau of Environmental Disease Prevention, DOHMH. November 2004

